5544

# Walls Around

A-7 Corsair II



Squadron Signal Publications

Walk Around Number 44

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A-7 Corsair II

By Lou Drendel
Color by Lou Drendel and Don Greer





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### Introduction

The Ling-Temco-Vought (LTV) A 7 Corsair II was one of the most successful military aircraft of modern times and probably the greatest bargain in the history of weapon systems procurement. A 7As cost a little over one million dollars each and delivered weapons with an accuracy unbeard of in their day while achieving the lowest loss rate of any aircraft in the Vietnam war. Later models went on to pioneer the sophisticated axionics systems which are the norm today. The head-up display, the central navigation-weapon delivery computer, and other axionics innovations were first used on the A-7.

The life of the A-7 covers several periods. The A-7A, A-7B, and A-7C were basically the same airplane with engine updates and other engine related system modifications. The A-7D and A-7E were giant steps into the future, with sophisticated axiomics suites which set the pattern for all future weapon delivery and navigation systems. The next phase was a series of two-place designs, encompassing the US Navy's TA-7C, the US Air Force's A-7K, Greece's TA-7H, and Portugal's TA-7P. These were followed by the low-altitude night attack (LANA) version of the A-7D and A-7K. A major engine upgrade took the A-7 into the supersome performance range as the US Air Force's YA-7F.

The A-7A first flew in September 1965, and the first operational US Navy squadron airplane was delivered in October 1966. A-7As entered combat with the Navy in December 1967, and the Navy flew its final A-7E combat missions during the Gulf War in 1991. The A-7Ds and A-7Ks of the US Air Force were retired from active service in 1993, with final operations still being conducted by Air National Guard units.

LTV manufactured 1,545 A-7 sirframes. Of these, 113 were remanufactured to produce additional models of the airplane. These included sixty TA-7Cs, forty-four A-7Bs, six TA-7Ps, one YA-7H/E, and two YA-7Fs. Between 1968 and 1991, A-7s logged over five million flight hours and were the US military's most cost-effective aerial weapon. The Corsair II was noted for its ability to carry very heavy weapon loads (up to 20,000 pounds), low maintenance requirements (nine to eleven maintenance man-hours per flight hour), superior weapon delivery accuracy (bombing within 50 meters of friendly troops), long range (up to 4,250 nautical miles), a low lost rate in combat (0.04 percent), and a very low needent rate. A-7s are still in service in Portugal, Greece, and Thailand.

#### Acknowledgements

Doing a Walk Around on an airplane which is no longer operational is never easy. Many older airplanes exist within the warbird community, but recent jets are particularly difficult to access if they don't exist in a museum. Fortunately, the National Museum of Naval Aviation, on NAS Pensacola, Florida, has A-7s on display, and they allowed me unfettered access to photograph the details.

A number of photographers were generous in allowing me to use their work. I am particularly indebted to Ted Carlson, Andre Jans, Peter Steendam, Jorge Manuel Antao Ruivo, Dave Mason, Don Logan, Dr. J.G. Handelman, Bruce Trombecky, Colin Norwood, Ken Buchanan, and Den Pascoe.

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Front Cover: An A-7E of VA-113 "Stingers" while assigned to USS Ranger (CV 61).

Title page: A pair of A-7Es of VA-72 trail vapor from wingtips, Low altitude, high humidity, and elevated angle of attack create this phenomenon.

Back Cover: An A-7D of the 354th TFW during Linebacker and Linebacker II combat operations in Vietnam, 1972. The 354th commander's airplane was the only A-7 of that unit to carry the sharkmouth.



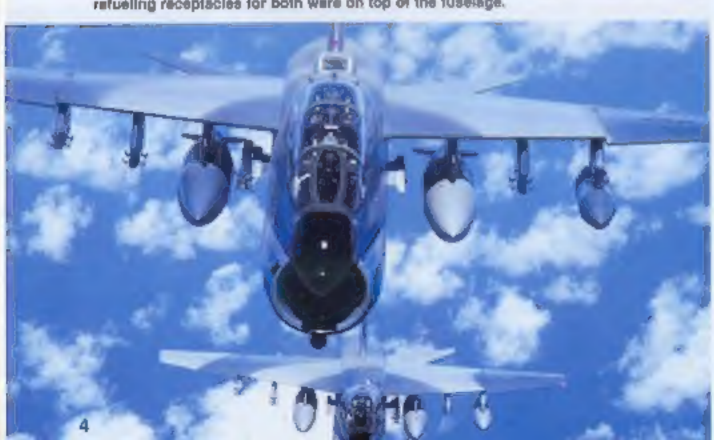
- An A-7A of reserve squadron VA-203. A total of 193 A-7As were built. The A-7A was powered by the Pratt & Whitney TF-30-P-6 non-afterburning turbofan engine, which produced 11,350 pounds of static thrust.
- The A-7A was armed with a pair of Mk 12 Mod 0 20 mm guns, which were pneumatically charged, fed, and safed, but used electrical power for fixing and control of the pneumatic functions. Expended shall casings were expelled into a compartment below each gun.
- Gun ports were located on either side of the engine intake. Gun baye and expended shall
  casing compartments were ventilated with engine bleed air to remove explosive gases. The
  guns could not be fired with the landing gear handle in the down position. (Ken Buchanan)







- The basic size and shape of the A-7's nose did not change from A-7A to A-7K, although notable changes in upgraded A-7Ds included the addition of a "Pave Penny" passive laser tracker pod under the intake. (Den Pascoe)
- The A-7E was the definitive Navy version of the Corsair II. A principal difference between USAF and Navy versions was their method of air-to-air refueling. Navy models were equipped with a retractable probe, while USAF models were fitted with a receptacle for a 'flying boom.' (US Navy)
- → Two-seat A-7K (front) and single-seat A-7D did not differ much in frontal area. Aerial refueling receptacles for both were on top of the fuselage.



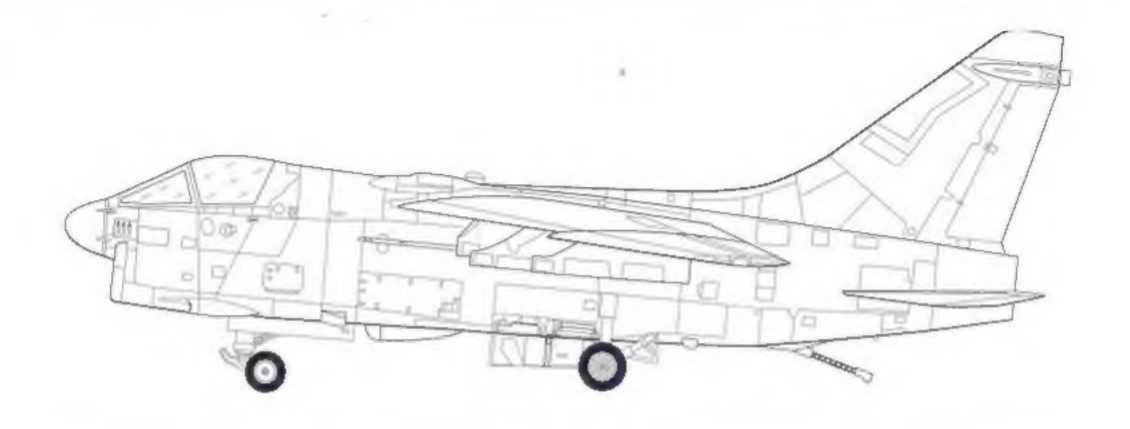




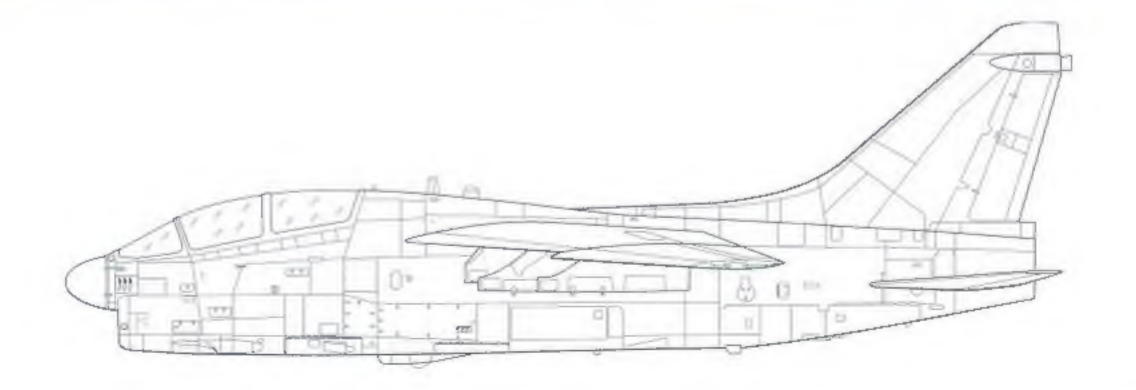


- All naval versions of the Corsair II (A, B, C, and E) were equipped with an air-to-air refueling probe on the starboard side of the nose. This brand-new A-7E was photographed on the LTV ramp in 1975.
- All versions of the Corsair II contain an integral boarding ladder and fold-down steps.
   Red warning triangles caution crew members about the pyrotechnic ejection seat.
- The nose radome of the A-7A housed the AN/APQ-116 radar entenna. The Pitot tube is
  on the port side of the nose just alt of the radome. Vents on the port side of the nose of
  all versions provide cooling for electronic equipment. Just below the aft canopy corner
  is the angle-of-attack indexer vane.





## TA-7C







- LTV's efforts to sell the Navy a two-seat version of the Corsair II led to the TA-7C. The first production A-7E (BuNo 156801) was bailed to LTV by the Navy, and in a whirlwind design and manufacturing effort, was reborn as the two-seat V-519, which first flew in August 1972. Later it was redesignated YA-7H and ultimately YA-7E. Sixty two-seat production versions, designated TA-7C, were built for the US Navy. (Den Pascoe)
- The A-7E's boarding ladder is manually extended. Users are instructed to board the ladder right foot first.
- Lengthening plugs were inserted in both front and rear fuselage. The new two-seater, designated TA-70, had full operational capability and could carry the same weapons as the A-70. The TA-7D was later redesignated A-7K. In addition to the prototype, LTV built thirty new A-7Ks. Unlike the Navy's TA-7Cs, the USAF's A-7Ks were new-builds and were not conversions of earlier single-seaters. Delivery to ANG units began in 1981, and production of the A-7K ended in September of 1984. (Den Pescoe)





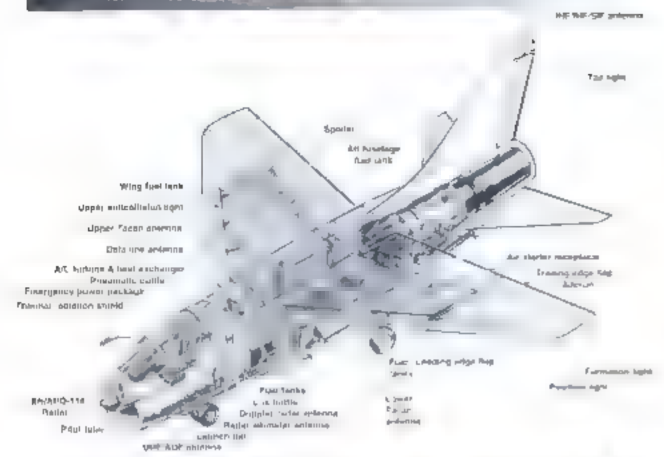
4 An A-78 of VA-174
Hell Razors' at NAS
Cecit Field, Florida.
The A-78 differed from
the A-7A primarily in
having the 12,200 lbst
TF30-P-8 engine in
place of the -6 version
in the A sa well as
improved flaps, The
first A-78 (BuNo
154363) made its first
flight on 6 February
1968. A total of 196
A-78s were built.

 An A-7D seen at Trenton, Ontario, in 1982. Bulges on the upper edges of the intake lip contain AN/APR-36 electronic countermeasure (ECM) warning antennas. The lower (faired) lip of the intake contains an AN/ARN-SSA ILS glideslope antenna. (Den Pascoe) All two-seat A-7s had a canopy hinged on the starboard side. Late model (D and E) A-7s
had Pitot tubes on both sides of the nose. This A-7K of the Virginia ANG has an Intake
cover installed for the static display at an air show. (Den Pascoe)





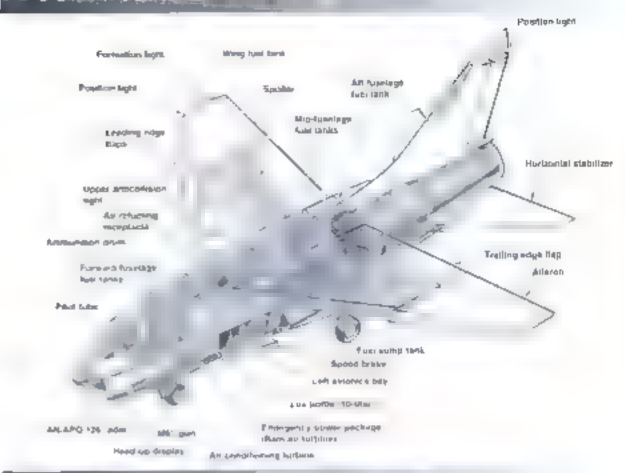
## A-7A General



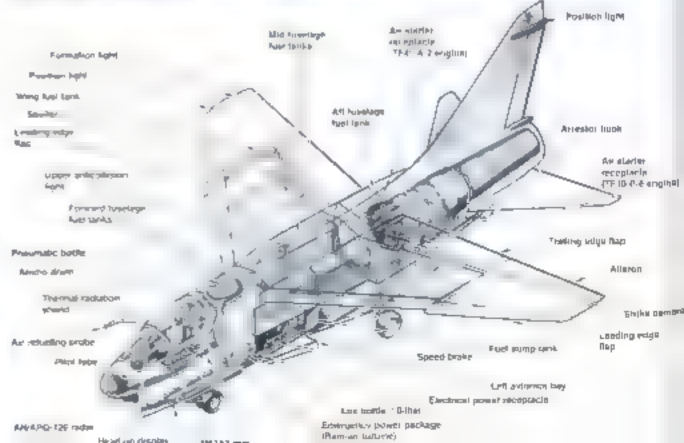
 Major Charles McC stren USAF commanded a detachment from the 57th Fighter Weapons Wing, which evaluated the A-7A in combat about USS Ranger with VA 147 in Project Coronet Station (USN)

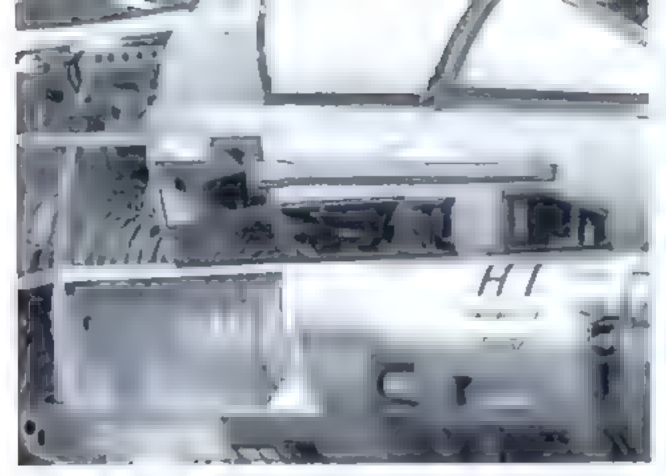


## A-7D General



#### A-7E General







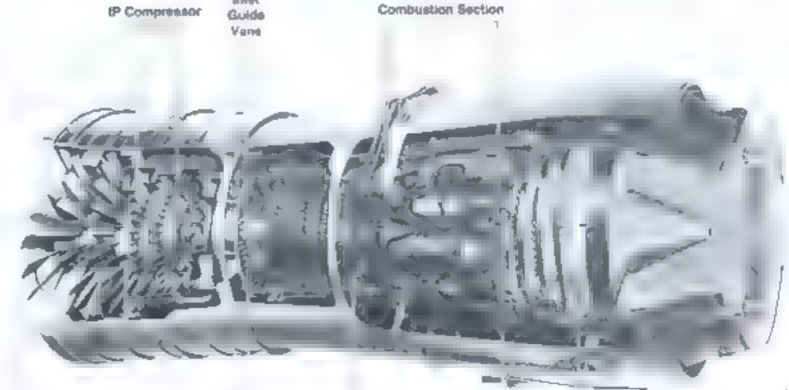


 Brand-new A-7F at the LTV factory in Deltas. 1975. One of the notable exterior differences between A. B. and C models and the D. F. and K models is the replacement of the starboard 20 mm cannon with an air intake for cooling electronics in the later models. (Lou Drandol)

Port side of an A-7E forward fuse-age on the assembly line.
 The open panel at lower right shows the inquid oxygen container compartment. (Lou Drender)



## TF-30 Engine





Forward fuselage of TA-7P 15550. The open compartment houses the built-in electronics test panel which a lows maintenance personnel to diagnose problems quickly. The Força Aerea Portuguesa (FAP — Portuguese Air Force) has operated a version of the Corsair II, designated A-7P ('P for Portugal), since the early 1980s. Six TA-7Ps were delivered in May 1985. (Peter Stoondam)



- Forward end of the refueling probe fairing on the A-7F, with the probe extended and out of sight. Also visible is the red-lipped Pitot tube. (Dave Mason)
- The exhaust for the A 7E's air-conditioning turbine is on the lower starboard forward (uselage, (Dave Mason)

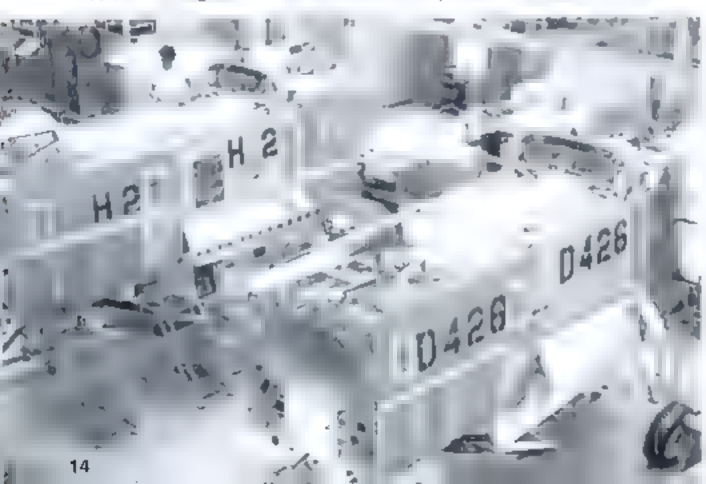




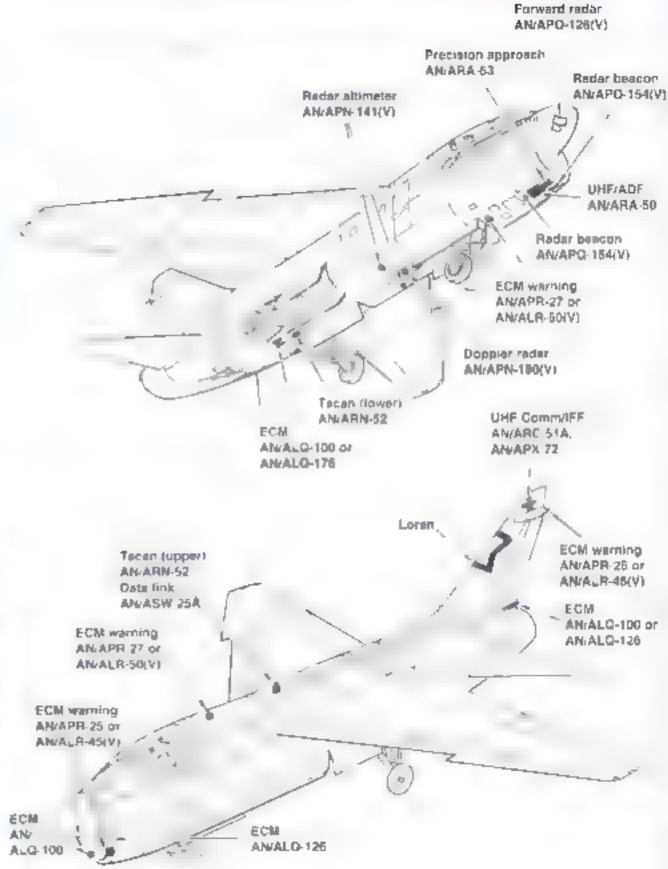
 Boarding steps in use on A-7D 70-1052 of the Ohio ANG at Trenton. Ontario. Canada in 1983. A siightly worm Distinguished Unit Citation ribbon is carried on the nose just below the windshield. The gun gas vent door on the lower fuselage is open. (Den Pascoe)



- ▲ The rear of the extended refueling probe, showing the actuating rod. (Dave Mason)
- . Coreair II fuse-age center sections under assembly in the LTV plant. (Lou Orendel)



### Antenna Locations



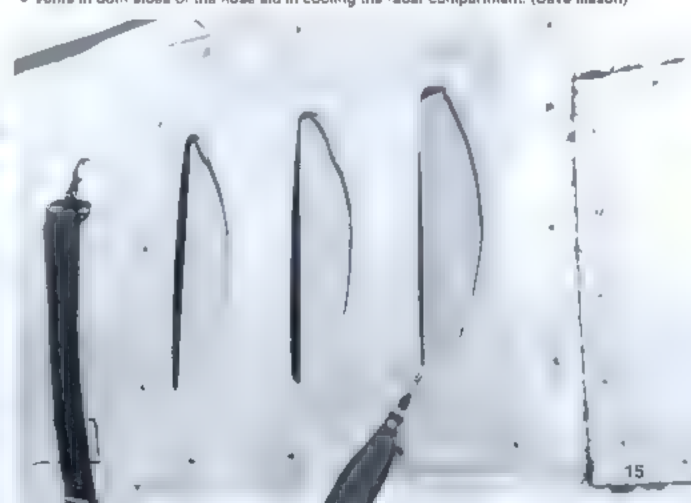


- The gun bay venting system uses low-pressure bleed air. When the gun liring trigger switch is squeezed to the second detent, an electrically operated gas purge valve opens, admitting low-pressure air to the gun bay. The ventilating air and explosive gases are vented through this door (Cave Mason).
- Refueling probe extended. The sump tank is filled by gravity flow from the forward and mid-fuselage tanks and by gravity or ejector pump flow from the aft fuselage tank. When the fuselage tanks and the sump tank are full, fuel flows from the forward and aft fuselage tanks into the wing tank. (Dave Mason)





- Refueling probe tip in stored position. When refueling is complete, the probe is retracted by hydraulic pressure applied to the probe actuating cylinder.
- Vents in both sides of the nose sid in cooling the radar compariment. (Dave Mason).





- In May 1980, LTV received a contract to convert twenty A-7As into A-7Ps for the Portuguese Air Force. The A 7P was powered by the TF30-P408 engine and was equipped with A-7E avionics. Deliveries began in December 1981. Aircraft number 15521 received this special paint scheme to celebrate sixty-four thousand A-7 hours and was on Static display for the 52nd Anniversary of the FAP at Monte Real Portugal. 10 July 2004. (Jorga Manuel Antao Ruivo).
- Though equipped with newer avionics, the A-7P retained the 20 mm cannon of the A-7A.
   Gun gases were vented from louvers in fuse-age, just below the black-outlined armament status rectangle. (Jorge Manuel Antao Ruivo)
- A second batch of A-7Ps was ordered in September 1982. Twenty-four A-7Ps and six TA-7Ps were provided. Deliveries of the A-7Ps began in October 1984, when they were issued to the newly-established Esquadrão 303 (303 Squadron). The TA-7Ps followed in May 1985. Prior to that, only a single leased TA-7C was available. (Jorge Manuel Aniao Ruivo)







- An A-78 of VA-153 Internal armament consisted of two 20 mm Mk 12 cannons with 600 rounds per gun. Up to 15,000 pounds of ordnance could be carried on eight hardpoints.
   (Charles Howse)
- An A-7D at Day's Monthan AFB. Arizona The A-7D differed from the Navy's Corsair II in severa ways. The most significant was the Allison TF41 A 1 turbofan engine a icense-built version of the Rot's Royce Spey with a thrust of 14 500 pounds, more than 2 000 pounds greater than that of the TF30 that powered the Navy's Corsair its. Other changes included a new avionics package a computerized navigation/weapons delivery system with ANrAPQ-126 radar, and a head-up display. (Don Logan)

 The impressive performance of the Spey-powered A-7D inspired the Navy to order a new version of their A-7. The A-7E incorporated the Vuican cannon and the Speylengine used in the A-7D as well as an upgraded avionics suite. The A-7E is lirst combation was with VA-146 and VA-147, about USS America in 1970.





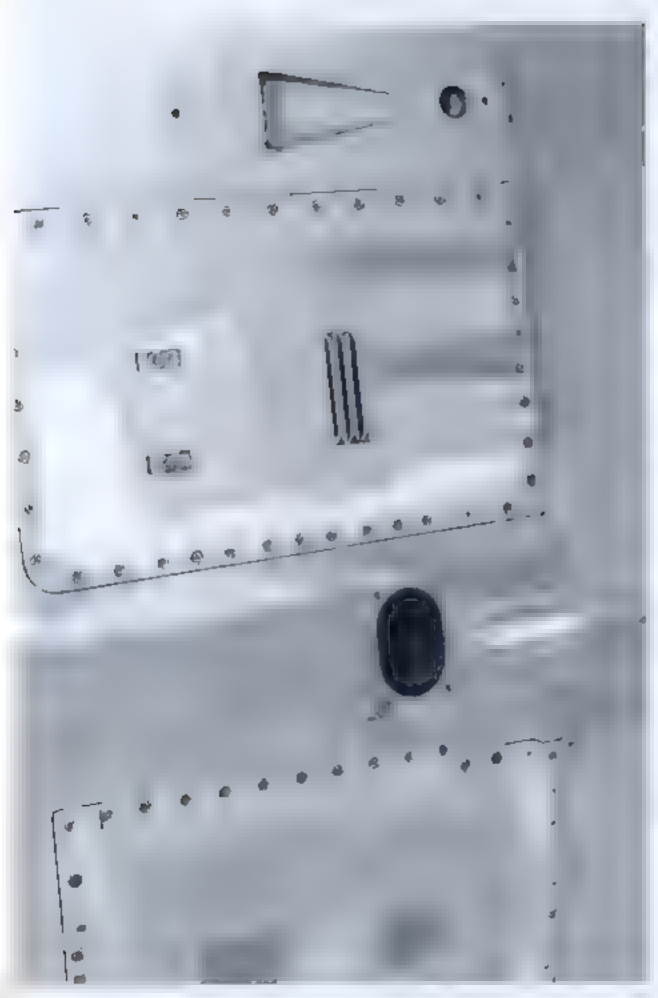


Starboard rear fuselage of an A-7E. The large keyhole-shaped access panel in front of the stabilistor covers the air start receptacle. Other access panels conceal PC 2 and PC 3 ground test disconnects. The access panel immediately below and behind the wing trailing edge in for inspection of the constant speed drive's oil level. (Lou Drandel)

 Port forward fuserage of an A 7E. The large panel under the national ineignia provides oxygen servicing access. (Lou Drendel) Starboard forward fuselage of an A-7E. The primary component behind the access door
is the air conditioning turbine unit. (Lou Brende))









- The air conditioning turbine access panel has several cooling vents for this compariment.
   (Lou Drander)
- Starboard mid-fuselage of an A-7E. The small panel aft of the louvered vent is the constant speed drive oil level inspection access. (Lou Orendel)
- The prototype TA-7C affectionalely dubbed. The White Whale by LTV employees shows off the belly-mounted speed brake common to all versions of the A-7. (Yought)







- The speed brake is electrically controlled and hydraulically actuated using PC 2 hydraulic pressure. The brake can be extended and held in any position between fully closed and fully open (sixty degrees).
- The brake automatically retracts when the landing goar handle is piaced in the wheels
  down position or when electrical power is lost. Airloads will partially retract the brake
  at high airspeeds.
- Vought a first international sale of the A-7 was sixty aircraft to the Hellenic Air Force. Designated A-7H, its most significant difference from the A-7E was the deletion of in-flight refuelting and addition of the electrically started gas turbine engine starter employed on the A-7D. Following a first flight on 5 May 1975. A-7H deriveries took place over a two-year period beginning. In the summer of 1975, impressed by the features of the two-place YA-7C, the Greek government placed an order for live of this model, designating it TA-7H. Deriveries took place between July and December 1980. A total of sixty-five A-7s were purchased, and the A-7H floet is still flying today. (Andre Jane)





- Department of Defense strategy called for the ultimate transfer of all A 7Ds to the Air National Guard, which determined that a two-seat combat training effectiveness. Designated A-7K, the new trainer retained all of the features of the A-7D and was fully combat-capable. Unlike the Navy's two-seaters, which were converted from single-seat excraft, the USAF's A-7Ks were all new-builds. In addition to the prototype. Vought built thirty new A-7Ks. Delivery to ANG units began in 1981, and production of the A-7K ended in September of 1984.
- TA-7Cs and EA-7Ls of the Naval Air Warfare Center INAS Point Mugu, California, 1994.
   The EA-7L was a modified TA-7C with the ability to carry jamming pods and missile simulators or underwing pylons to duplicate Soviet weapons and techos during training (Vance Vasquez/NAWCWpns).
- EA-7Ls of the Naval Air Weapons Center take off for the last time from NAS Point Mugue on 17 November 1994. These were the Navy's last operational Corsair its, and their retirement marked the end of twenty-eight years of the Navy's Corsair it light operations. (Vance Vasquez/NAWCWpns)







- An A-7F of VA-174. During the 1980s. Navy lactical aircraft markings reverted to the muted tones of wartime, as evidenced by this 1986 display at London, Ontario. (Den Pascos)
- An A-78 of VA-153 white assigned to USS Oriskany. The last Oriskany mission was flown.
   January 1973 by Commander Denis R. Welchman of VA-153. It was his 612th mission of the war. a number greater than that of any other US Naval aviator. (Bruce Trombecky).







▲ An A-7E of VA-27. One of the notable differences between B and E models is the addition of an ECM antenna at the base of the rudder of the E model. (Struce Trombacky)



An A-7B of VA-215, while assigned to USS Oriakany. VA-215 was one of the first squadrons to take the A-7B into battle, making the first combat cruise aboard carrier USS Enterprise (CVN-65) in 1969. (Bruce Trombecky)



 An A-7D of the 57th Fighter Wespons Wing at Nelfis AFB. Nevada in 1975. A total of 459 A-7Ds were built, equipping three TAC wings and two Air National Guard squadrons. (Don Logan)

■ A-7Ds eventually were painted in a variety of toned-down' camouflage schemas depending on the ANG unit to which they belonged. The open access panel of this Corsair II reveals both the built-in electronics test panel and avionics 'b ack boxes. (Andre Jans)





- A TA-7C of VA-122 After demonstrating the two-seat Corsair II at various naval air stations. Vought was awarded a contract to modify sixty TF30-powered Corsair. Is (twenty-four A-7Bs and thirty-six A 7Cs) into two-seat trainers, to be designated YA-7C. The first converted TA-7C made its first flight on 17 December 1976 and was delivered to the Navy on 31 January 1977. The TA-7Cs were delivered to VA 122 and to VA-174. (Andre Jans)
- An A-7D on takeoff. Main gear doors are just completing the retraction cycle. The pod carried on the outboard station is commonly referred to as a 'travel pod. If it used to carry
  the pilot a luggage and/or any required specialized support equipment when the sucraft travels to a display venue. (Andre Jans)

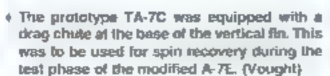




 The fairing at the base of the rudder on the A-7E contains the ANALQ-100 or ANALQ-126 ECM entenna.



Underside view of a typical A-7. All versions are equipped with an arresting book, which a retracted hydrautically using PC 2 hydrautic system pressure and extended by a combination of gravity loads and hydrautic pressure. When the hook is extended, downward force is maintained by accumulator pressure acting agents the actuator.





→ The LTV prototype TA-7C on its first flight. The prototype TA-7C was originally designated YA-7K then YA-7E, before the TA-7C designation was adopted. This sircraft became the company test and demonstration vehicle for hundreds of A-7 modifications and new systems applications. It operated for thirteen years in that capacity before ultimately being sold for scrap. (Yought)



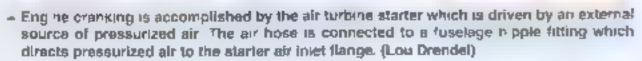


- An A-7E of VA-105 on the ramp at NAS Cecil Field Jacksonville. Florida The large screen affixed to the intake prevents engine damage due to ingestion of foreign objects and protects ground personnel during ground run-ups of the engine. Ramp areas of Master Jet bases are equipped with builti-in, yellow/black striped, air start units. (Bruce Trombecky)
- → An A-78-2-CV of VA-87. It has been modified with the addition of the ECM antenna at the base of the tall VA-87. A-78s were assigned to CVW-6 aboard USS Franklin D. Roosevelt from 1970 to 1975. (Bruce Trombecky)
- An A-7E of VA-22 VA-22 operated the A-7E from 1971 to 1990 with assignments to CVW-15 abound USS Core: See (CVA 43) and USS Kitty Hawk (CVA 63), and CVW-11 abound USS Enterprise (CVN-65). NL tail code indicates assignment to Core! See for this 'Fighting Redcocks' Corsair II. (Bruce Trombecky)





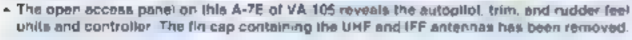


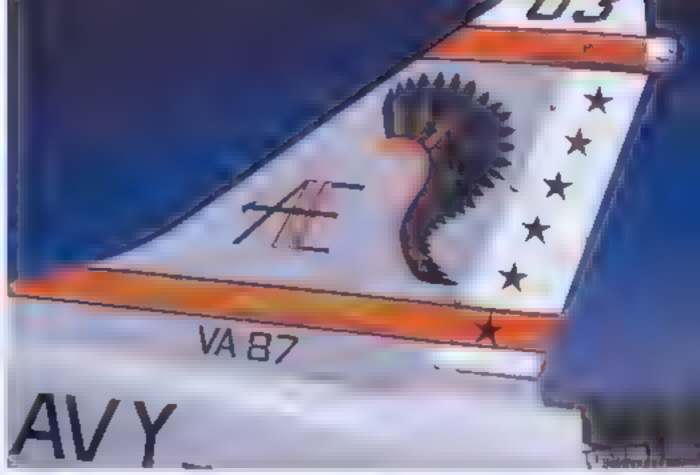


 The A 7's rudder becomes effective at 50 to 75 knots indicated air speed (KIAS), depending or gross weight of the aircraft. Prior to that speed, nosewheel steering is used for directional control. (Lou Drendel)









 An A-7A of VA-87. The fairing at the top of the rudder contains the antenna for the AN/ALQ-100/51A receiver (reer) and the AN/APR-25(V) receiver (front). (Or J.G. Handelman)



An A-7E of VA-174. The laiding above the A-7E e rudder was enlarged to house enhanced FCM receivers. This also resulted in relocation of the fall light further aft on the fairing. (Or. J.G. Handolman)



▲ The fairing for one of the ECM antennes. The AN/ALQ-126 installation typically uses forward and aft antennes with 60-degree beam width and 15-degree depression to cover surface threats.





The A-7F has carried several defensive countermeasure systems, including the ALR-45 radar warning receiver and ALR-50 surface-to-air missile warning system (Magnavox), the ALQ-126 electronic countermeasure system (Sanders), and the APR-43 factical radar warning system (Loral).

4 The all-moving horizontal stabifizer is 93.75 square feet in area and is mounted with 5 degrees of dihedral (tips up). The sweep is 45 degrees at a chord. The control stick and rudder pedals operate mechanical linkages to position servo valves of hydraulic power control cylinders. The power control cylinders are mechanically linked to the control surfaces and cause movement of the selected surface. There is no air load feedback to the stick or nudder pedals, so a series of springs provide artificial feedback feel to the pilot.



 A-7As of VA-86 Sidewinders served aboard USS Coral Sea (CVA 43) with CVW-15 from September 1969 to July 1970, it was the fifth combat cruise of the Vietnam War for Coral Sea.

• Tail pipe of the A-7E. The exhaust system consists of a reinforced, tapered, sheet metal tailpipe boiled to the rear flange of the exhaust bypass mixer. The duct converges in diameter from the exhaust bypass mixer flange to the jet nozzle opening.



Alt end of the TF-41-A-2 engine in the A-7E, showing the low pressure compressor section.





▲ The 'River Rattlers of Reserve Attack Squadron 204 (VA 204) received their A-78s on March 15, 1978. They were assigned to CVWR 20, and flew the A.7 until 1991, when they traded their Corsa r lie for F-18 Hornets.

## A-7E ISD714

- The final operational combat markings for the A-7 were applied to Corsair its of VA-45 and VA-72 about JSS
   John F. Kennedy during Operation Desert Storm in January/February of 1991. The small red light is a formation
   light, used in low-visibility situations or at hight for station-keeping.
- On 1 February 1968, the Golden Warriors were established as Attack Squadron 87 at NAS Cecil Field. Florida The aquadron flew its first combat mission on 4 March 1969 from uSS Ticonderoga (CVA 14), striking enemy targets in South Vietnam. In August 1970, VA 87 joined Air Wing 6 and made twolve deproyments aboard throo different carriers. USS Franklin D. Roosevell (CV 42), USS America (CV 58) and USS Independence. (CV 52). (Or J.G. Handelman)

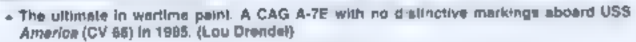




- An A-7D of the 174th TFS/185th TFG. Sloux City lows, lands at Nellis AFB Nevada, during a Red Flag exercise it is carrying a pod which records data for the range exercises. (Ted Carlson)
- A-7D-3-CV Corsair it at Davis Monthan AFB, Arizona, Although this is not an early A-7D.
  it tacks the in-flight refueling receptable common to most D-models. The black outline on
  the vertical tail is the Loren antenna. (Don Logan)









◆ The starboard rear fuselage of an A-7E. The area under the stabilator is bars metal. (Lou Orendel)

▼ An A-70-4-CV Corear it at Davis Monthan AFB. Arizona, in everall Gunship Gray (FS595a: 36118) camouflage with a multiple ejector rack (MER) on the center pylon. The MER is a weapon suspension until that attaches to an aircraft's main racks (pylona) and which can carry up to six weapons, such as the Mit 20, Mk 82 'Slick, Mk 82 'Snakeye,' CBU-87, or CBU-97. The Air Force stopped using MERs in the early 1990s and currently uses only triple ejector racks (TERs).





- External stores can be mounted on six wing pylons and two fuselage pylons. The actual
  number of stores that can be carried on any one pylon depends on the load being carried
  on other pylone, on whether the stores are to be released in normal release sequence, and
  on alreraft gross weight and center of gravity (CG) considerations. (Lou Drendel)
- Port inboard wing pylon and fuseinge pylon. The fuseisge pylon is loaded with an AIM-9 Sidewinder air-to-air misuito. Fuseiage pylons have launch priority over wing pylons if they are selected. (Lou Orendel)
- → A-7E Intoard pylon in clean configuration. (Lou Drendel)





35



Starboard outboard pylon and wing fold mechanism. The normal release sequence is from wing pylons 1 & 2 7 3 and 6 (numbered from outboard to inboard, left to right) if all wing stations are selected. If stores are released in the order of normal priority, excessive asymmetric load conditions are not developed. (Lou Drendel)



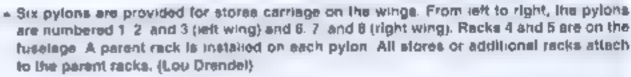
- Wing outer panels are folded or spread and locked using PC 2 system hydraulic pressure. Folding and spreading is accomplished by a single hydraulic actuator for each pane. This actuator exerts sufficient force to overcome sirroads imposed by winds up to 40 knots at 90 degrees to the fuselage center line during fold operation, or 36 knots during apread operation, booking is accomplished by hydraulic hinge pin cylinders (two per panel which insert hinge pins through joints formed by hinge lugs when the panels are apread. Mechanical lock latches are provided for saling the hinge pins in place while parked, and warring flags to visually indicate latch position. (Loc Orendel)
- The silerons on the A-7 provide relicontrol. Bot a are accompanied by an adverse yaw tendency at low speeds, which decreases as speed builds. There is an alteron-rudder interconnect to aid in coordinated rolls. When the interconnect is inoperative, the adverse yaw tendency to greater (Lou Drendel).
- The multi-position flaps on the A-7 require significant trim changes to overcome stick pressures, and the flaps produce striame buffet at more than 30 degrees of deflection.
   Fig. flaps extension and/or retraction takes ten to eleven seconds. (Lou Drendel)



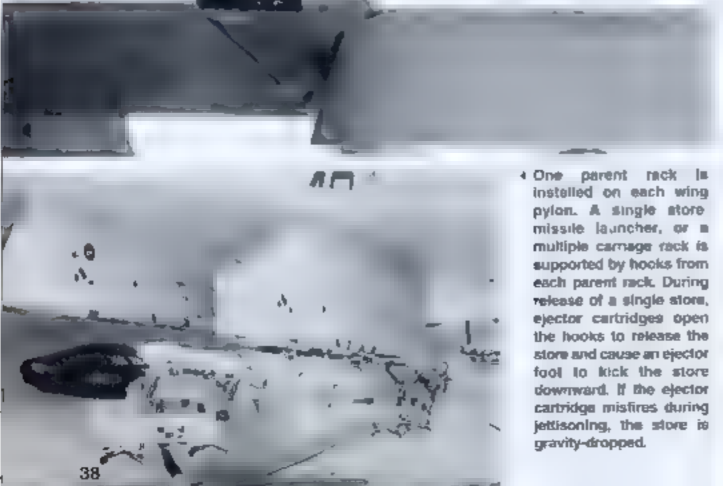




The fuel dump is located on the trailing edge of the wing, between the alteron and flap.
 Dump rate begins at 300 gallons per minute and decreases as flow progresses. Higher rates can be maintained by increasing tank pressurization with high engine rpm. (Lou Drendel)



Att end of the Aero 1-D 300-gallon external tank mounted on the inboard pylon. External
tanks can be mounted on stations 1, 3, 6, and/or 8, (Lou Drandol)







An A-7 in Vietnam-era paint scheme of flat Light Gull Gray (FS 595s. 36440) upper surfaces and gloss. White (FS 595s. 17875) undersurfaces and control surfaces (ailerons, flaps, stabilators, and rudder). Fuselage pylons have an LAU-7/A auncher installed for carriage of A M-9 Sidewinder missules.



- Attack Squadron 147 was commissioned as the Navy's first A-7A Corsair II squadron on 1 February 1967 at NAS Lemoore. California, and was the first squadron to employ the Corsair II during the Vietnam War while deployed to the Western Pacific aboard USS Ranger (CVA 61). The squadron completed five combat deployments while conducting air operations over Vietnam. Throughout the Argonauts Corsair 8 years, the squadron won the coveted Battle 'E in 1977 as the top Corsair squadron in the Pacific Fleet, and also received three CNO Safety Awards and a Meritorious Unit Commandation for bombing excellence. The A-7E was retired following a Wastern Pacific-Indian Ocean deployment in February 1989, and Attack Squadron 147 was officially redesignated as Strike Fighter Squadron 147 (VFA 147) on 20 July, 1969, trading in their Corsair IIs for F/A-18 Hornets.
- An A-7E of the 'Royal Macen' turns final at NAS Miramar Attack Squadron 27 (VA-27) was established on 1 September 1967 and was the second A-7 squadron to deploy to Vietnam, Redesignated Strike Fighter Squadron 27 (VFA-27) on 24 January 1991 VA-27 was the last A-7 squadron at NAS Lemoors to transition to the Hornet (Ted Carlson)

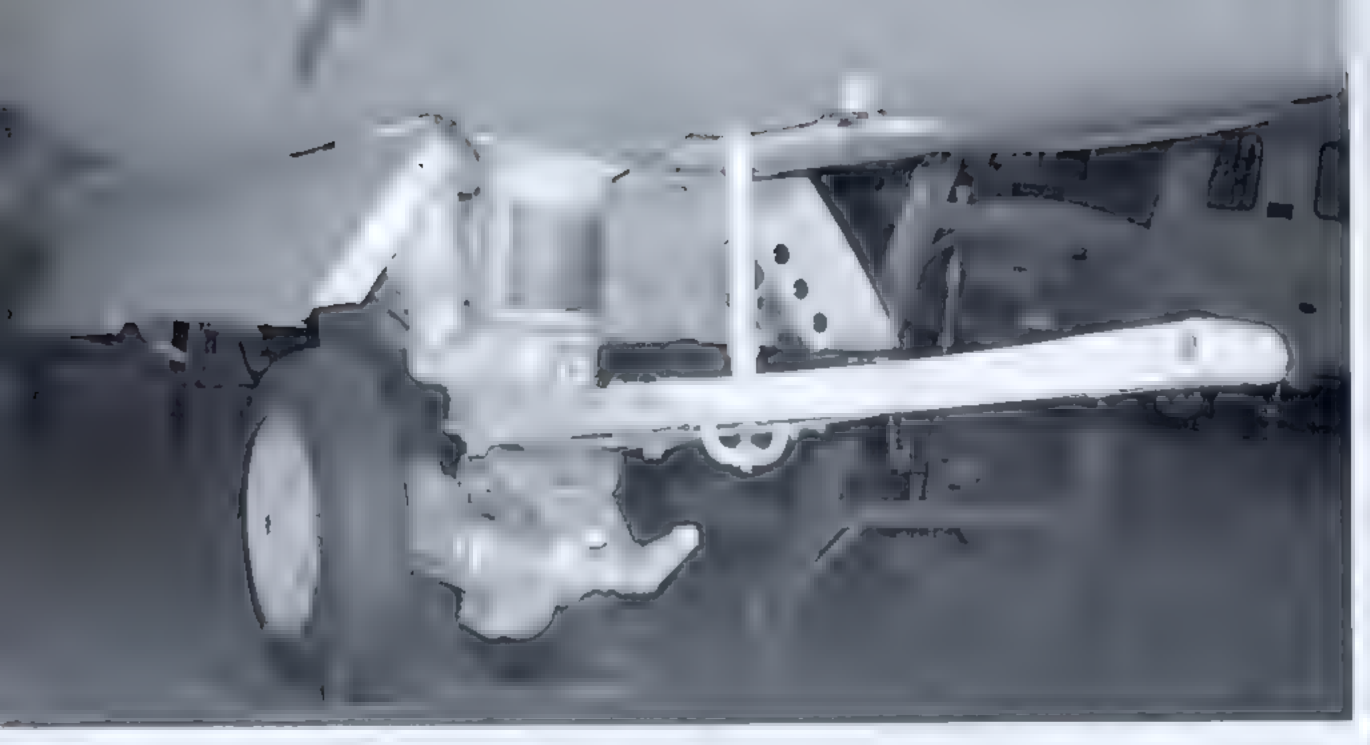




- Formation lights are located on each wingtip. They are normally used for formation flight
  in low- ght conditions that do not allow use of normal anti-collision lighting for factical
  reasons. (Dava Mason)
- Port alieron on the A 7D in full deflection. Afterons can be deflected 16 degrees up or down with control slick movement, but only 14 or 13 degrees, respectively, with trim input. A maximum deflection of 25 degrees can be achieved through the use of stick, rudder, trim and Automatic Flight Control System (AFCS). (Dave Mason)
- An A-7B of VA-46 crosses the ramp of USS John F. Kennedy. It is carrying an mert Bullpup missile on slatton B. a Bullpup launcher on station 1, and TERs on stations 2 and 7. VA-46 transitioned to the Corsair II in 1968 and was one of the last two operational regular Navy A-7E equadrons.









- The dual nosewheels are independently mounted on a common axis which is attached to a conventional air-oir shock strut. Catapult provisions are built into the nose gear. A mechanical linkage will center the nose gear during retraction if the wheels are off-center. The nose gear retracts aft. A tension spring arrangement on the nose gear drag strut aids nose gear extension if emergency hydraulic pressure is low. (Lou Drendel)
- Nose gear steering on the A-7 is electrically controlled hydraulically actuated and provides
  power steering via movement of the rudder pedals. The flaps must be down 20 degrees or
  more to ensure full nose gear steering. With landing gear extended, hook extension causes
  the nose gear to hydraulically center. (Lou Drendel)

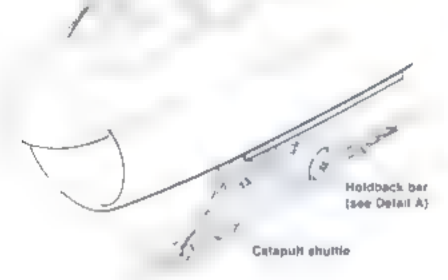
# Catapult Hook or

#### Procedure:

- 1 Install cataput holdback tension bar
- Lower faunch bar and taxi airplane into cateput.



Launch bar and holdback bar will automatically hook up to the catapult.



Lounch ber

Noss gear ostapult socket

> Catapuit holdback tension ber

3

Catapult holdback ben

DETAIL A

Holdback bar will rotale 15 from centerline

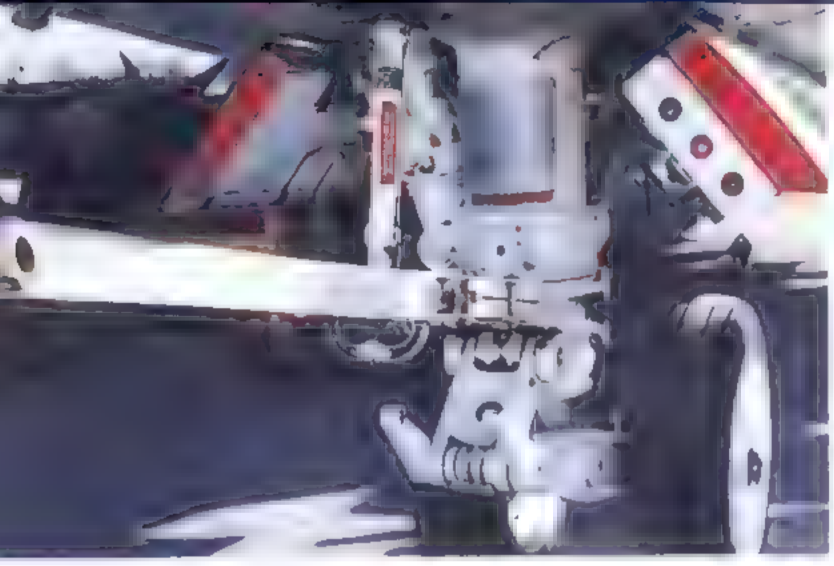






- Each main gear is a tripod arrangement consisting of an air-oil shock strut, a drag strut and a tension strut. Gear doors completely enclose the retracted landing gear. This is the port main landing gear, looking forward. (Lou Drandel)
- The port A-7E main gear wheel well, viewed from the front. (Lou Orandel).





• The catapult launch har extends forward from the landing gear. It is lowered to engage the catapult shuttle on the carrier deck. As the aircraft is moved forward into position on the catapult, the holdback assembly will be installed. When the launch har drops over the shuttle, the aircraft will be stopped. The holdback assembly is engaged. At ight fuel weights, the pilot is required to turn up the engine in order to depress the nose oleo so as to allow the launch har to drop over the shuttle (Dave Mason).

The approach lights are located on the port nonewheel door. The lights are on when the landing goar handle is in "WHLS DOWN" position without weight on the right main goar. The lights are on steady when the hook switch is in either "BYPAS or "CARRIER" position with the arresting hook down. The lights will flask if the hook switch is in "CARRIER" with the arresting hook up. (Lou Drendel)

 The storboard main gear Labels on the strut are instructions for servicing the sir-oleo strut. (Dave Meson)







▲ On 1 November 1967. VA-105 was recommissioned at Cacil Field, thring the new A-7A Corsair II. The Gunstingers' embarked on their first deployment to Southeast Asia, participating in combat operations in the Gulf of Tonkin from January to October 1969. On 10 January 1991. VA 105 was redesignated VFA-105 as the squadron transitioned from the A-7E to the FrA-18C A-7E on that approach carries at Air Combat Maneuvering Instrumentation (ACMI) pod on the port fuselage station. (Ted Carlson)



 An A-7A of VA-147 approaches the ramp of USS Ranger during the initial combat cruise of the formal.

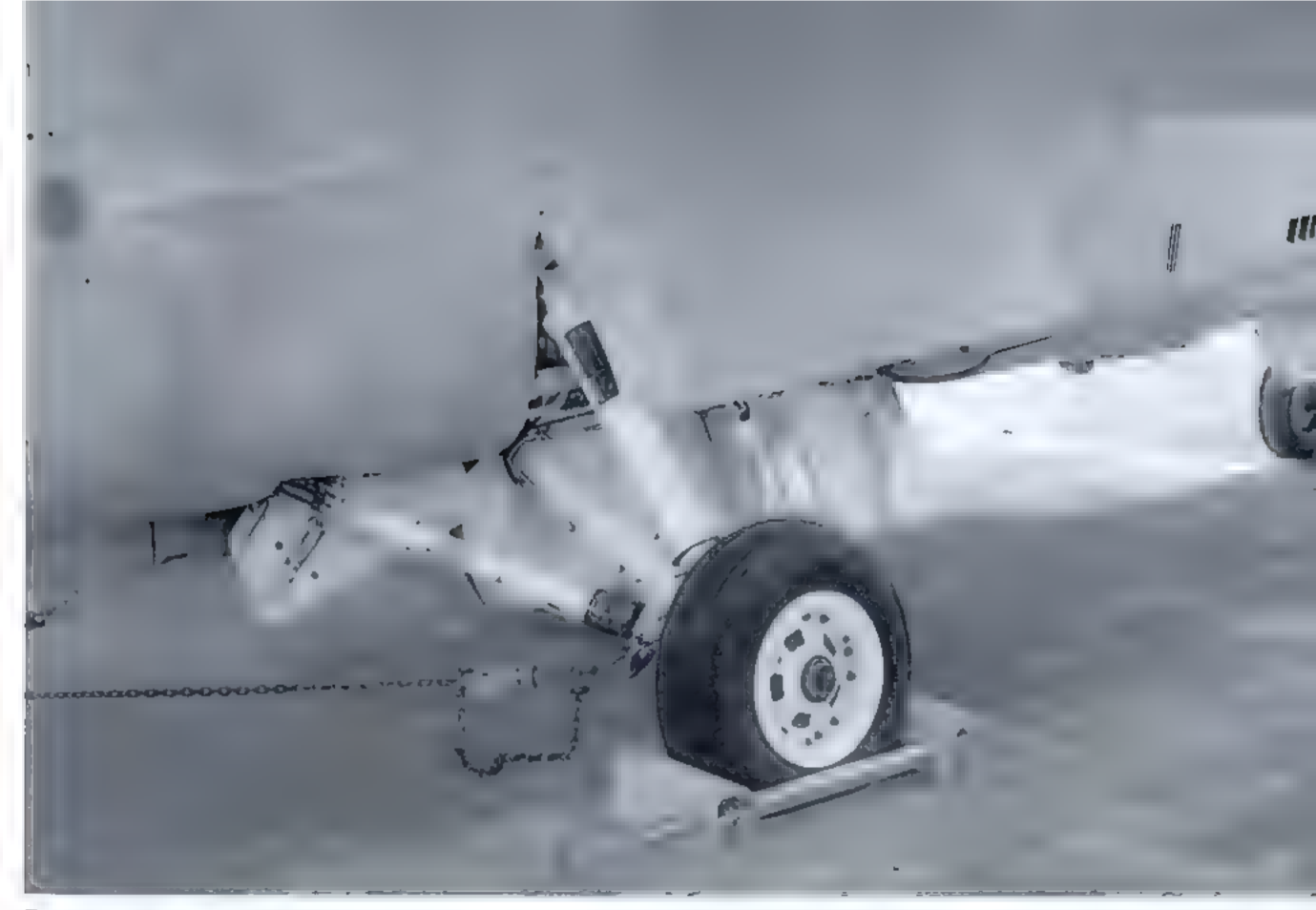
- An A-78 comes in close for a carrier landing. The A-7's landing gear extends significantly to cushion the shock of landing on deck Main wheels and tires are size 28 x 9-12, nosewheels and tires are size 22 x 5.50
- Factory view of an A-7F fuseiage under construction with the weight off the main gear as it would be in flight. Power-boosted, tri-metallic, self-adjusting disk brakes are mounted on each main wheel. Brake pressure is normally supplied from the PC 2 hydraulic system through power-boosted brake cylinders controlled by pressure on the lope of the rudder padals (commonly referred to as 'toe brakes ). (Lou Drendel)



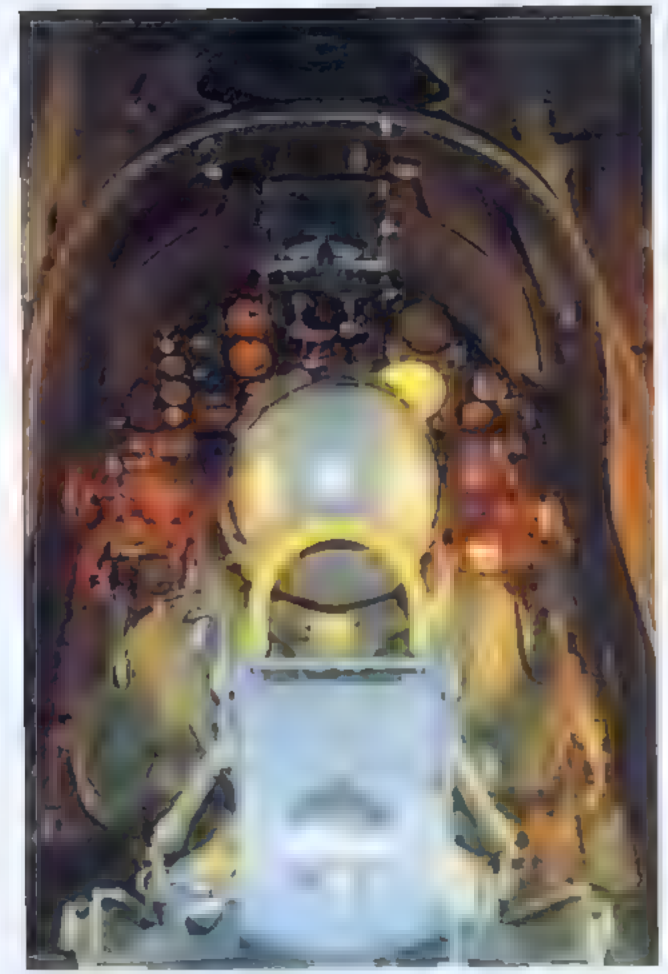


 Port main gear well, looking aft. Weight on the main gear compresses the cled shock strut completely resulting in movement of the wheels from positive to negative camber (Lou Orendel)





The starboard main gear of an A-7E Landing gear doors require up to eight seconds to close and lock. Any time the flap handle is placed in the ISO UTILITY position less than eight seconds after an antiling gears indicate 'UP' the main landing gear will extend. This extension may not always occur immediately but can occur later in the flight as airspeed and/or normal accelerations increase. (Lou Drandel)





▲ A-7E aboard USS America, manned up and ready for engine start prior to commencing carrier qualifications in 1985. (Lou Drendal)

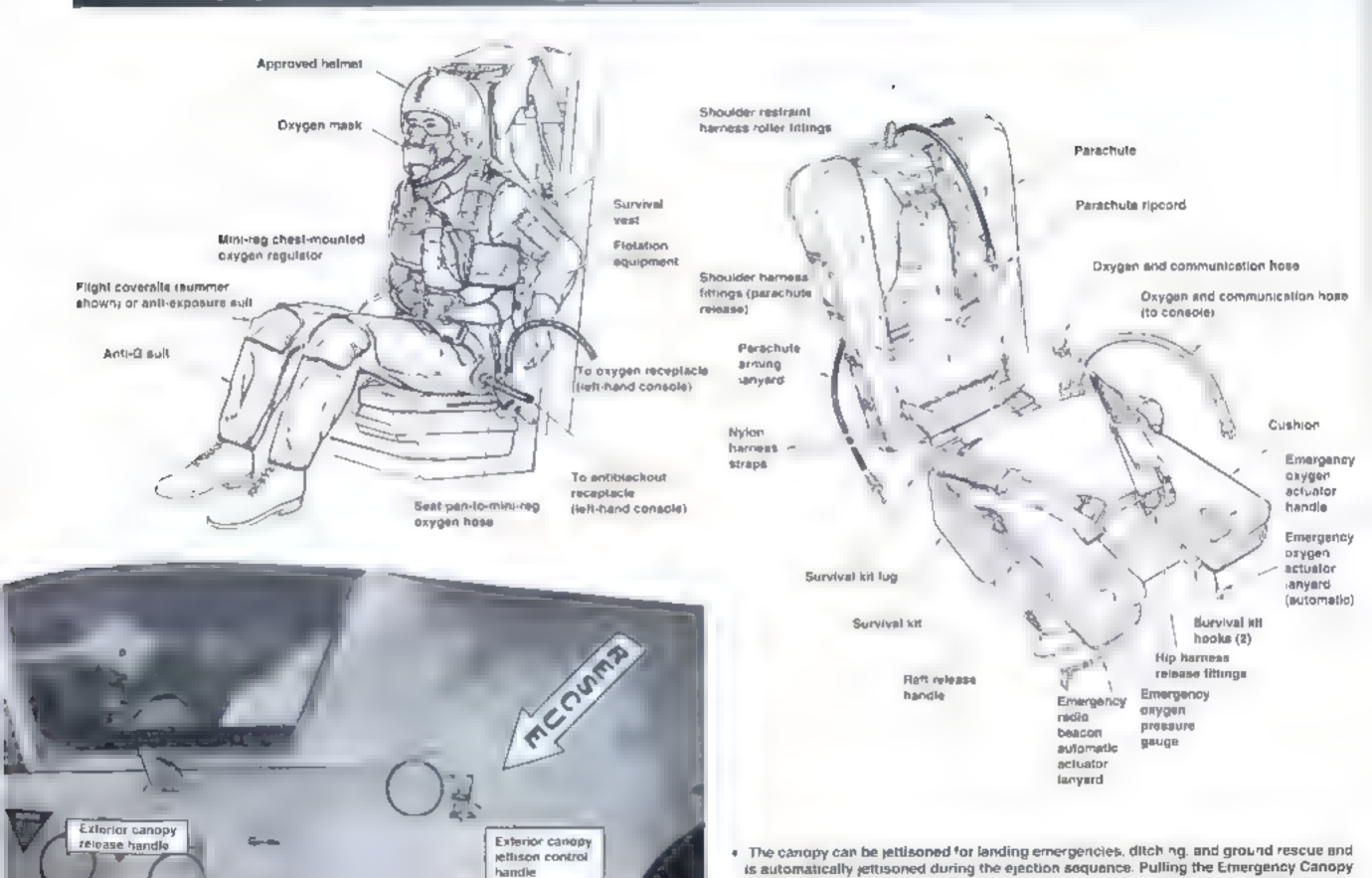
A-7D interior lighting. Prominent features include the gun sight/head-up display (HUD)
on top of the instrument panel glare shield and the large yellow ejection seat handle
above and behind the pilot's head.



- Canopy opening handle in the released position. The handle is flush-mounted but aprings out when a handle latch is released. Turning the handle counterclockwise unlocks the canopy and turning the handle clockwise to a horizontal position locks the canopy (Dave Mason)
- The one-piece, clamshell type canopy is attached to the sir/rame by two pivol bolts immediately ait of the ejection seat. Three rear-view mirrors are mounted on the forward canopy frame. The canopy is normally manually closed and is locked when four locking hooks are engaged in four rollers in the canopy frame. (Lou Drendal)
- ▼ YA-7D 57-14583 at Edwards AFB, it racks the refueling receptable and is equipped with a test instrumentation boom on the nose. (Pater Steendam)



#### Pilot's Equipment



Jettison Handle above the forward left console or either exterior jettison handles fires an

initiator connected to the pulled handle.

#### ESCAPAC G2 Ejectus Canopy jettison override handle Face curtein ejection handle --Seat iniliator FIIр-ир сапору breakers " Election controls Shoulder safuly handle restraint inertia real **Headrest** Nitrogen Emergency storage restraint bottie rulease Separation bladders Kandla Restraint harness 109904 1010336 striker 0.5-second handle prate delay initiator Restraint hacoess release actuator Restraint detent pin hemess release actuator Cataputt firing pio (cutaway) SHAP Sent pivot rade for nurvival kit **Bhoulder harness** rock lever Seet adjust actuator Zero-delay anyard Emergency restraint release handle

# Gunsight/HUD

#### A-7A/B Gunsight/HUD



A-7E Gunsight/HUD





Cockpit of the A-7P. Though converted from the A-7A, the A-7P was equipped with A-7F avionics. The two round acreens are radar (top) and a moving map display (bottom).



- EA-7L Instrument panel

 Cutaway of the TF 41 engine. The rear of the engine is at the left with the turbine exhaust cone prominent. The A-7C was equipped with the Pratt & Whitney TF-30-P-408 engine. The A-7E was equipped with the Allison TF-41-A-2 turbotan. (Lou Drender)

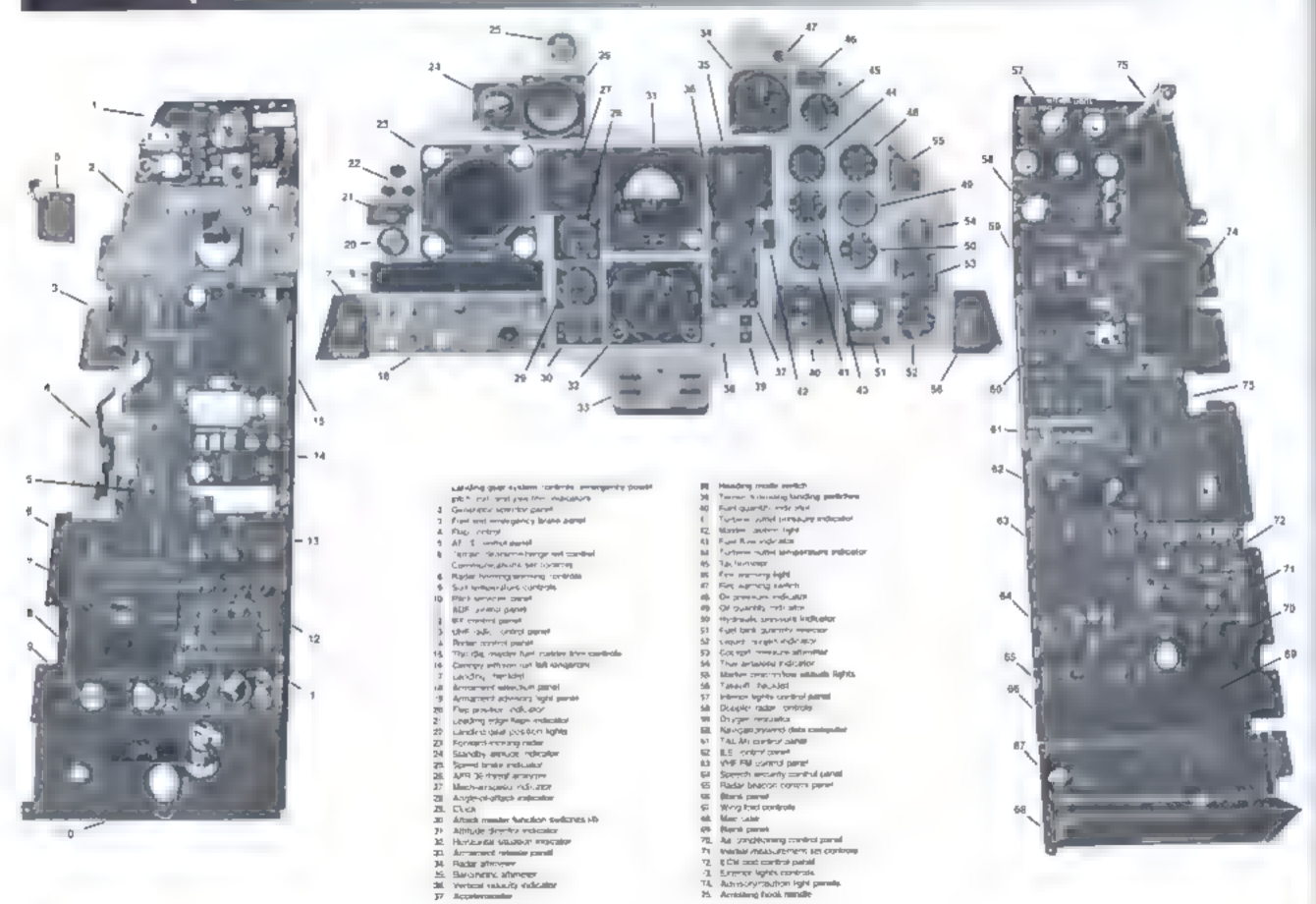




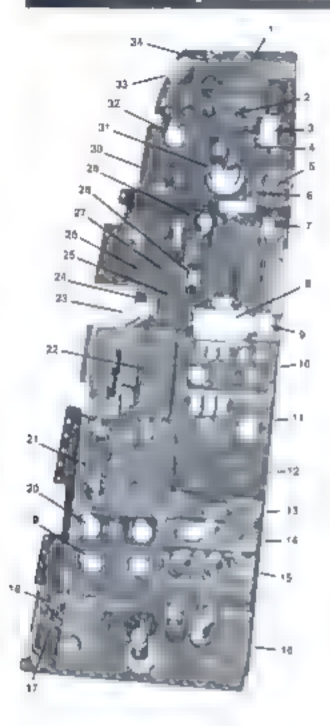
- Details of the ANAVO-7(V) Head-up Display (HUD). The HUD is an optical and electronic device that projects attack and flight information in symbolic form into the pilot a field of view on a combiner grass similar to a standard gunsight.
- The combiner glass has two positions, fore and aft. The forward position is used for enroute new gation, and the aft position is used during altack and landing. A standby reticle is provided as a backup in the event of HDD fature.

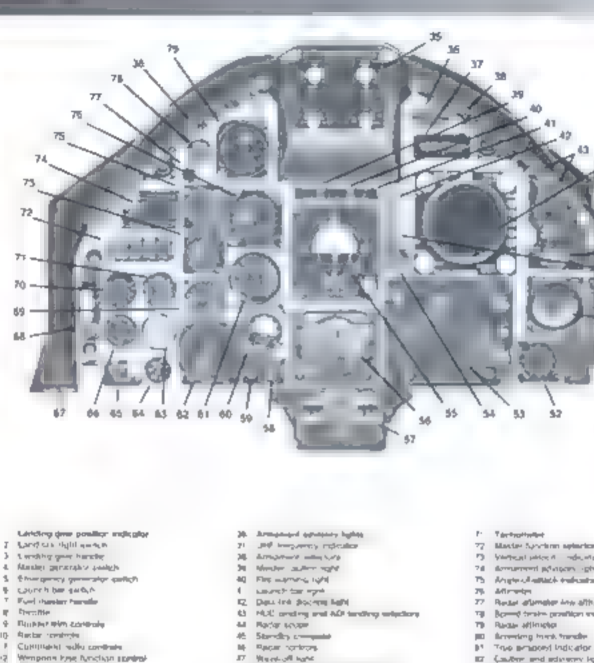


#### A-7D Cockpit



## A-7E Cockpit





- Days flow of White painted Nucleo confirms 15 JNF ADF 1950
- Plint services ponet Sic a mercal devigation synthesisting worlds ADF guard metch
- Suit femperature control Audio ranted
- EF cornels 22 Automatic Right control protein surjetus
- Flag hample Arro said switch
- Approach gover control system name Prioc switch
- Double debon Plint perigh
- 28 Fuel numbrol seation 29. Emergency brake handle
- 30 Plich and rot tree edicars Slew oranal
- 32 AFCS punt-to-level
- 23. Emergency power handle
- 34 Fee odcards
- 25. Hitted-up distalog contrata.

- Harter horning and naming lights
- ECV front amount
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- ST Check
- 53. Projected was discor-Street, engine
- Assistant Sendor evolution
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- Heating made welch
- Replace students
- Standing statute indicator 41 Arresto melnares
- 62. Fair quartity indicator
- C. Fun fore industry
- 64. Of precious indicator 65. Oil quartity videotal
- M. Turbre outer pressure extensor
- FF Landing mentils:
- 68. Jestinar turbard and helich
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- 70. Yunture author temporalismo

- Martin System spinning
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70

- Bowell train-position reducator

- Cauter and advacey light panels
- Indicator light that ewitch See adjust ewitch
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- (Вин прин
- 99 Tacsour computer control panel
- 100 Rectar homeny and expressy controls
- 101 ECM controls
- 182 Deceler currouis
- 10. Last presure affirmite
- 194. Hydroute president architectura





- . An A 7B of VA-72 at NAS Cacli Field Florida, 1973.
- The control stick contains the designate switch release enable switch, and the trigger switch. The designate switch is used to designate and un-designate targets in attack modes and update modes and also controls caging of Walleys must us. The crank handle in front of the base of the control stick is used to adjust fore-and-aft position of the rudder pedals. (Lou Drender)
- A single Pitot tube, mounted just aft of the radome on the left side of the aircraft, supplies
  impact pressure to the Mach and airspeed indicator and to the sir data computer. The Pitot
  tube is heated by an electrical element to prevent or eliminate ice build-up in the open and.
  (Dave Mason)

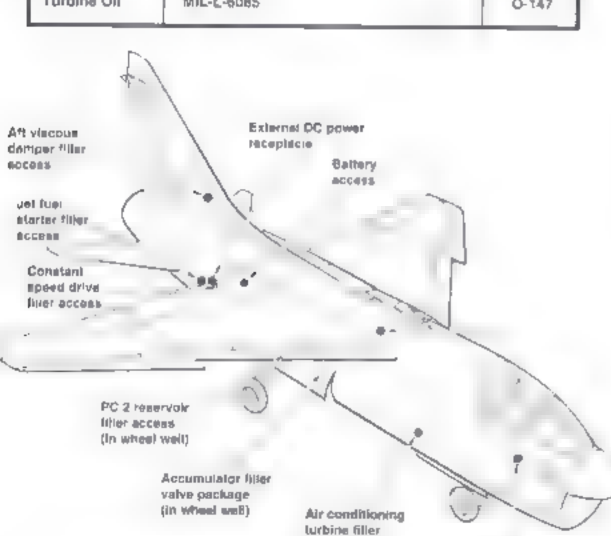




A Portuguese A-7P pilot awaits command to tax). The angle-of-attack indicator in the cockpil receives signals from a transducer located on the left side of the fuserage (aft of the ejection seat triangle). The indicator reflects indicated angle of attack (true angle is less than indicated). Rescue arrows point to the port emergency canopy jettison handle. There is also a handle on the starboard side in the same position. This prior has slowed his maps on the giareshield. (Andre Jans)

## Servicing Diagram

| FLUID SPECIFICATION |                                     |       |
|---------------------|-------------------------------------|-------|
|                     | USAF                                | NATO  |
| Fuel                | Norma MIL T-5624 (Grade JP-4)       | F-40  |
| Engine Oil          | Mil-L-7808                          | Q-148 |
| Bydraulic Fluid     | MIL-H-5606B                         | H-515 |
| Nitrogen            | BB-N-411b                           |       |
| Liquid Oxygen       | MIL-O-27210 (Grade A, Type I or II) | None  |
| Turbine Oil         | MIL-L-6085                          | 0-147 |



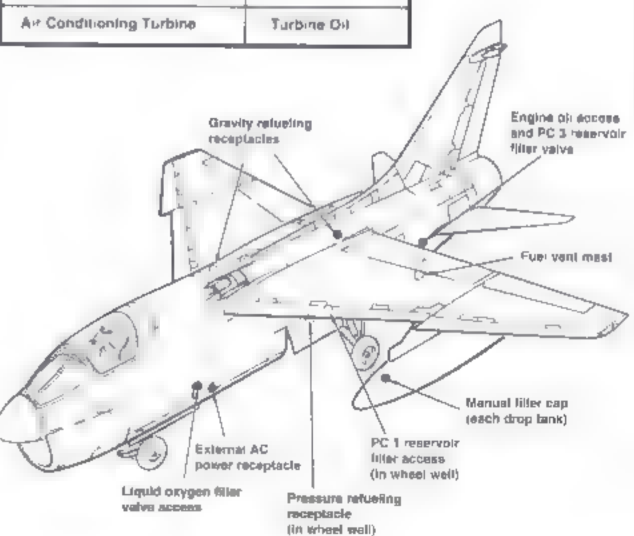
(skin panel must

Forward viscous

damper liller access

be removed)

| Engine 4                                 |                 |
|--|-----------------|
| Constant Speed Drive<br>Jet Fuel Starter | Engine Oil      |
| PC 1                                     |                 |
| PC 2                                     | Hydraulic Fluid |
| PC 3                                     |                 |
| Viscous Dampers                          |                 |
| Liquid Oxygen Converter                  | Liquid Oxygen   |
| All External and Internal<br>Fuel Tanks  | Mell            |
| All Hydraulic Accumulators               | Nitrogen        |
| Air Conditioning Turbine                 | Turbine Oil     |







The business and of the M61A1 cannon in an A-7E. The M61A1 gun is electrically controlled and hydraulically driven and is fed by a finkless feed system. The gun consists of a rotating cluster of six barrels, which first 20 mm electrically primed amount on at two rates, high (6 000 rounds per minute) and low (4,000 rounds per minute). A round is fed, chambered fired, extracted, and ejected from each of the six barrels on each revolution.

The last A-7E squadrons in Navy service VA-46 and VA-72 provided support for Desert Storm from USS John F. Kennedy. Desert Storm operations generated 725 sorties averaging 6.3 hours each, for a total of 3.100 combat fight hours, during which A-7s carried a variety of ordnance and also served as tankers. No A-7s were lost to enemy action during the entire operation. The two squadrons returned to Cec. Field, Florids, where they were decommissioned on 23 May 1991. (US Navy).



 A-7Es of VA-46 refuel from an A-6 configured for the tanker mission. They are armed with Rockeye CBUs, a primary anti-personnal munition used to attack fragt Republican Guards positions in Kuwait. (US Navy)



4 A-7A, BuNo 153161, CVW-3 CAG aircraft of VA-37 'Bulls, USS Saratoga (CVA 60), 1970. The Corselr II is painted in the basic carrier aircraft color scheme used by the US Navy from mid-1951 to the late 1980s: gloss Light Gull Gray (FS595a: 16440) upper surfaces and gloss White (FS595s. 17875) lower surfaces and control surfaces (allerons, flaps, stabilators, and rudder).

4 A-78, BuNo 154471, of VA-87 'Golden Warriors,' p. 1970, in the basic light Gull Gray and While carrier aircraft color echeme. Tail stripes are light blue (nates) of orange as usually soon on Golden Warriors' aircraft This A-7B was one of twenty-four converted to two-seat TA-7Cs.

4 A-78. BuNo 154535, of VA-153 'Blue Tail Flies," USS Oriskany (CVA 34), 1970, in the Light Gull Gray and White color scheme.



 A-7E, BuNo 157449, of VA-66 Waldos, USS Independence (CVA 62), 1975, in the basic carrier attracts color schame.

4 A-7E. BuNo 158013, of VA-22 Fighting Redcocks, USS Enterprise (CVN-65), 1986. This Corser II was peinted in an experimental wrap-around color scheme of Black (FS595a 37038), Ten (FS595a: 30219), and Gray (FS595a: 36622). Markings are Black and Light Gull Gray (FS595a: 36440). The Black very quickly faded to a charcoal gray shade.

4 A-7E, BuNo 158675, VA-94 'Mighty Shrikes, USS Coral See (CVA 43), 1971 Basic color scheme is Light Gull Gray and White. VA-94 was the first equadron to deploy with the A-7E.

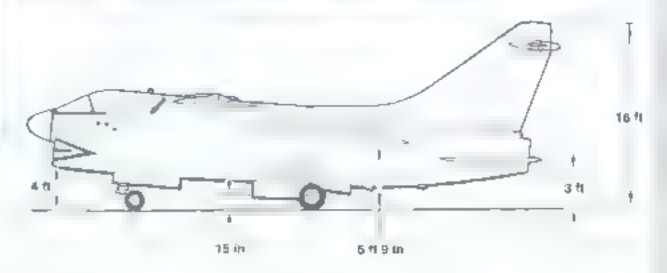


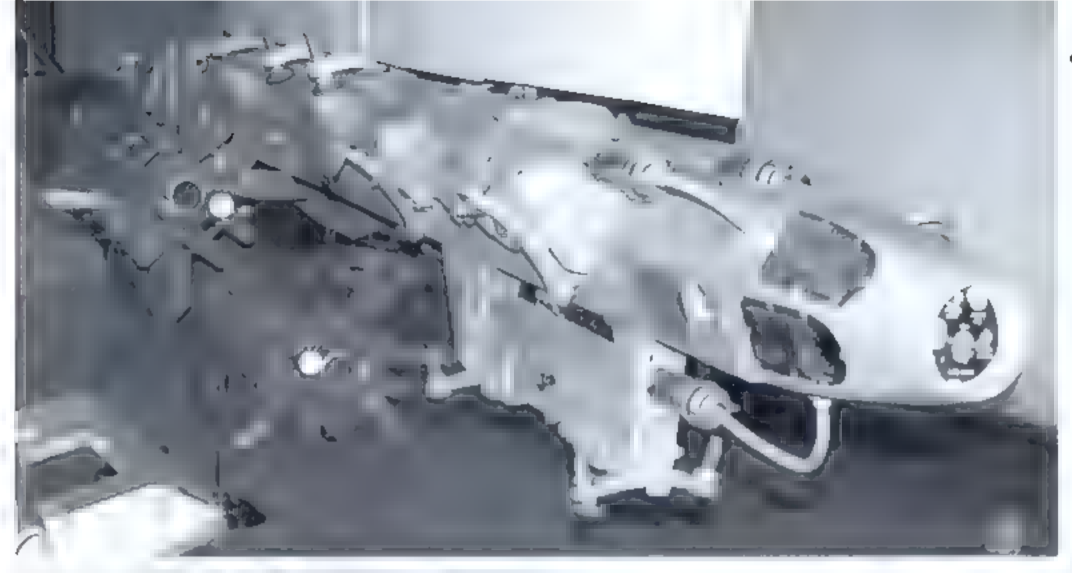
Aft end of the Mu liple Ejector Rack (MER), mounted on an A-7E. (Lou Drendel)



An A 7E on a Desert Storm in sation refuels from a USAF KC-135 configured for tanking havy aircraft. The Nevy uses the probe-end-drogue system requiring tanker stroraft to be equipped with the basket-shaped drogue. This Corsair II is armed with AGM-84 High Speed Anti-Radiation (HARM) missiles, used to attack enemy surface-to-sir missile (SAM) sites. (USAF)

# Ground Clear





• MER with Mk 82 Snakeye Low Drag General Purpose (LDGP) bombs mounted. The Mk 80 series was developed in the 1950s in response to the need for bombs with less aerodynamic drag. All Mk 80 series bombs have similar construction, are cylindrical in shape, and are equipped with corucal fins or retarders for external highspeed carriage. They are fitted with both nose and fall fuses to ensure reliability and produce effects of blast, oratering, or fragmentation, During Depart Storm, the Mk 80 series of bombs were dropped from literally every fixed-wing aircraft that supported the ground offensive. (Lou Orendol)

### Mixed Store Come

LIKE STORE CONFIGURATION

LDGP LOGP LDGP LDGP Bomba Bombs. Flore ECM Dispunser Рикропеес Pod Wiew Looking **Looking** Forward Forward NORMAL RELEASE SEQUENCE Stallon Station: Yeary Number ⊾ool⊌nd Leoking Forward CASE 1 - ALL FLARE DISPENSERS DELETED TO CASE 2 - FOUR LOGP BIOMES DELETED IN NORMAL OBTAIN AN ADDITIONAL LOGP SOME RELEASE SEQUENCE TO OBTAIN A PARTIAL

MIXED STORE CONFIGURATION

 A-7D of the 152nd Techcal Fighler Training Squadron (TFTS) of the 162nd Tectical Fighter Training Group (TFTG) of the Arizona Air National Guard at Tucson Arizonal (Andre Jans)







- The A-7Ps served for a time with the FAP in the interceptor role and carried AIM-7P Sidewinder air-to-air missiles. Before their retirement, they provided tactical air support for maritime operations and offensive and defensive air support with a range of iron bombs. They also were equipped to carry the AGM-6SA Maverick air-to-surface missile. They were provided with rear warning receivers and chaft/flare dispensers and could carry AN/ALQ-131 jamming pods. The A-7Ps suffered a relatively high attrition rate in FAP service, and spares support was provided by twenty non-flyable ex-USN A-7As. (Jorge Manuel Antao Rulvo)
- Portuguese A-7P serial A-043 (former US Navy A-7A BuNo 153134) was delivered in 1984 and went out of service in 2000. (Jorge Manuel Antao Ruivo)
- The first USAF A-7Ds were deployed from Myrtle Beach AFB. South Carolina, to Korst Royal. That Air Base in mid-October 1972. This A-7D carries a TV-guided Maverick missile. After the protective cover is automatically removed from the missile a nose and its video circuitry is activated, the scene viewed by the guidance system appears on a cockpit television acrosm. The pilot selects the target, centers cross hairs on it tooks on their faunches the missile.





- The Pave Penny system, or Target Indicator System Laser (TISL) was added to 383.
   A-7Ds, installed with n a chin fairing under the Intake. It is slaved to the HUD improving larget acquisition and bombing accuracy.
- Captain Don Cornell in the 'last chance' arming area at Korat RTAB. The wing commander a simplene was the only A-70 to carry the sharkmouth, which matched the markings on the SAM-hunting F 105Gs of the 17th Wild Weaser Squadron. (Chuck deVisiming via Don Cornel.)
- During the two-rind-a-finit months that the 354th was in combat in 1972, the wing a seventy-two aircraft averaged sixty-two missions per day producing a total of 6 568 sorties in 16 819 combat flying hours. Their radius of action averaged 350 miles and extended as far out as 550 miles.



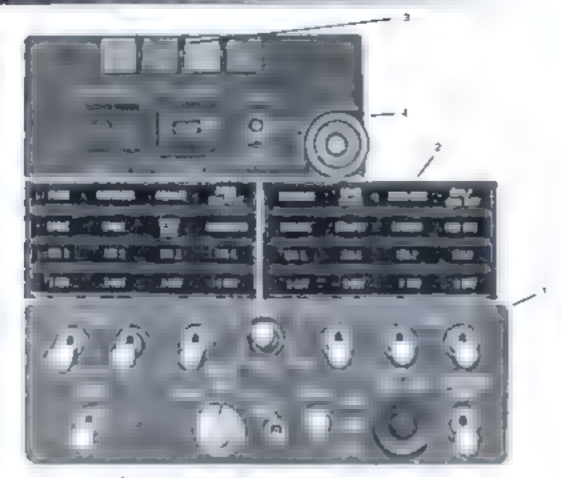




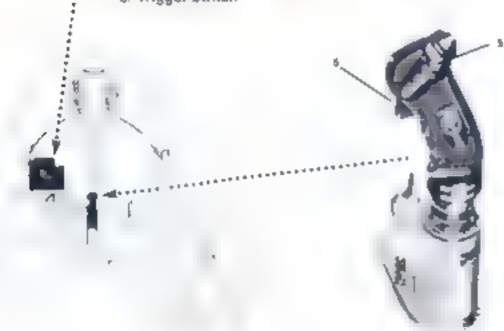
The 'Royal Maces of VA-27 were commissioned on 1 September 1957 flying the A-7A, reporting to Carrier Air Wing 14 in January 1968. They made their first combat deployment aboard USS Constellation (CVA 64) in May 1968. During a second combat cruise aboard Constellation, beginning in August 1969. VA-27 flew over 2,500 combat sorties. This Corsair is armed with AIM-9B Sidewinders on the fuselage stations. (US Navy)

\_

# Weapon Release Contro



- I Armament select panel
- 2 Armament advisory light panel
- 3. Attack switches
- 4 Ermament release panel
- Armament release switch
- 6. Trigger switch





- A-7E aboard USS John F. Kennedy loaded with five Rockeye cluster bomb units (COUs). The Mk 20 Rockeye is a free-fell, unguided cluster weapon designed to kill tanks and armored vehicles. The system consists of a clamabell dispenser, a mechanical Mk 339 timed fase, and 247 dual-purpose armor-piercing shaped-charge bomblets. The bomblet weights 1,32 pounds and has a 0.4-pound shaped-charge warhead of high explosives, which produces up to 250,000 paratithe point of impact, allowing penetration of approximately 7.5 inches of armor (US Navy).
- A-7 pilot confers with plane captain prior to a Vietnam Alpha Strike. (US Navy).



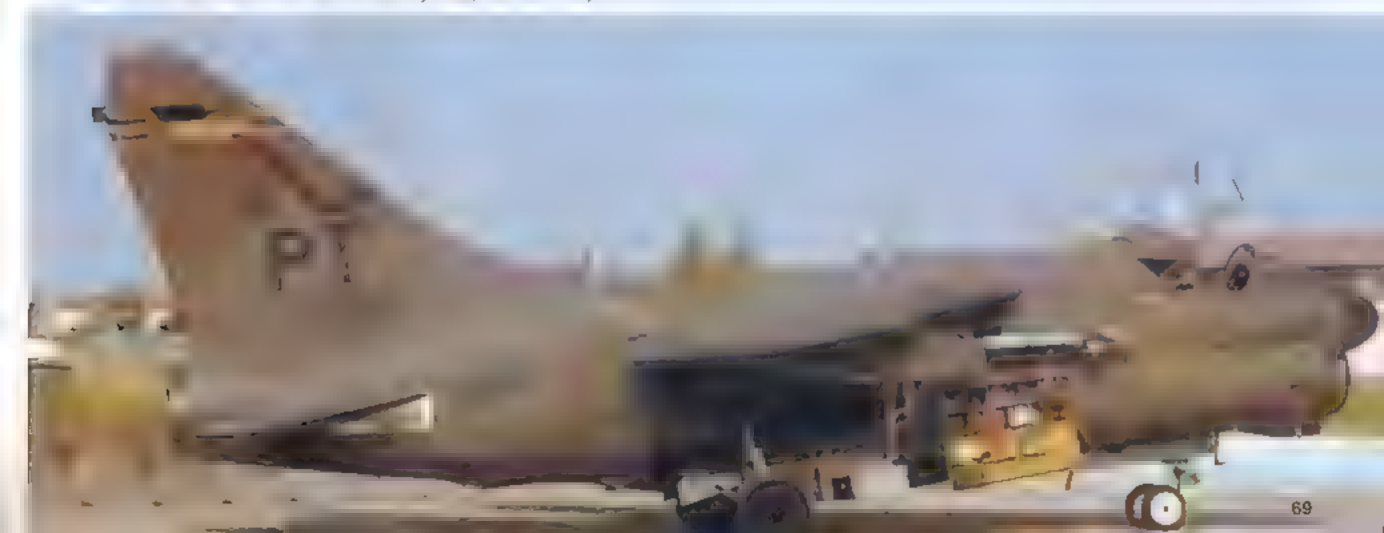


A 7E of VA-46 loaded with Mk 80 series bombs for a Desert Storm mission. Some bombs are thermally protected for use on aircraft carriers. The thermally protected Mk 80 series bomb was developed to increase the cook-off time and decrease the reaction of bombs when engulied in a fuel fire. The Mk 82 and Mk 83 series LDGP bombs underwent a Product Improvement Initiative (PII) which entailed filling the bomb cases with a less sensitive explosive. When so filled, the Mk 82 and Mk 83 bombs are redesignated BLU-111/B and BcU-110/B respectively. They are recognized by their rougher extenor casings. (US Navy)





- The final operational version of the Corsair II was the two-seat A-7K, which never served
  with the active duty USAF, but went directly to the Air National Guard. The List A-7K
  (73-1998) which made its maider hightin using 1981 was a conversion of an existing
  A-7D, while a further thirty sinframes were built as two-seaters. (Andre Jans)
- Triple Ejector Recks (TERs) ready to be fitted to Navy attack aircraft (Andre Jane)
- A-7D of the 146th Tactical Fighter Squadron, 112th Tactical Fighter Group, Pennsylvania Air National Guard, based at Pittsburgh. The blade antenne which appears on the fairing above the rudder on A-7D/K aircraft, a for the VOR/TACAN system. (Poter Strendam)





 An A-7E 'bolters on USS Americs, 1985. A 'bolter' occurs when the arresting hook skips over the wire and fails to engage. This is why carrier aircraft go to full power as soon as they hit the deck, making a touch-and-go possible. (Los Drendel)  A pair of A-70s of the 354th TFW on approach for a formation landing. Note that the wingman is stacked slightly below the leader, and if he maintains this position, he will touch down before the lead aircraft.
 Both aircraft carry 300-gallon external tanks and MERs on wing pylons. (Shinichi Ohtaki)

A-7A of VA-147 about to launch, configured for the Wild Wessel SAM killing mission, it is armed with CBUs for killing the BAM site operators, and an AGM-45 Shriks missile. The AGM-45 was the first missile built specifically for the anti-radar mission, and more than twanty thousand were produced beginning in 1982. The Shrike's affectiveness was limited by the requirement that it be pointed at its intended target radar during faunch, and the fact that the Shrike would lose its lock if the radar ceased to radiate. (US Navy)







- An A-75 of VA-81 early in the application of low visibility factical camouffage. It still carries the full size national insignia and globa white 300-gation external tank, though all other markings on this CAG bird are subdued.
- An A-7A of VA-147 gets the two-finger run-up signal from the Catapult Officer about USS Ranger (CVA 61) during the first combat cruise of the Corsair (r. it is fooded with Mk 80 series Snakeye high drag bombs. The folding fin Snakeye has been replaced by a ballute system retarder on high drag bombs. (US Navy)





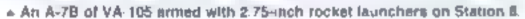
Sharkmouth' A-7D, serial 70-0982, 3rd TFS, operated from Korat Royal Thai Air Base, Thailand, from 1973-1975. Camoullage is the standard USAF Southeast Asia or 'Vietnam' scheme: upper surfaces in Tan (FS595a 30219), Green (FS595a: 34079), and Dark Green (FS595a: 34102), with under surfaces in Gray (FS595a: 36622). This Corsair II is currently on display at Volk Field, Wisconsin, in the markings of the Puerto Rico Air National Guard.

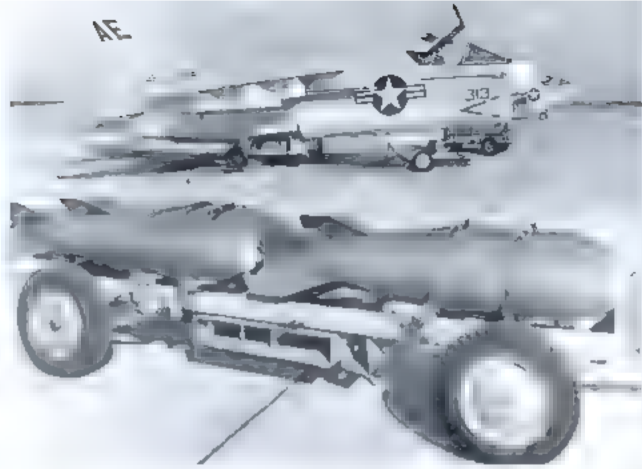
4 A-7E Bullo 160552 of VA-72, USS John F. Kennedy (CV 57), in Operation Desert Storm markings. During Desert Storm, the squadron's Corsair its participated in both the first combat strike against Baghdad and the last naval air combat strike of the war, hitting retreating fraqt troops east of An Najel, Iraq. During the forty-three days of war, VA-72 flew 362 nortice without the loss of a pilot or sircraft. The Corsair if is depicted here in flat Ghost Gray (FS595s: 36375) oversit with black and white markings and blue and white rudder checks. It was later painted in a two-lone scheme of flat Tan (FS595s: 31667) and flat Brown (FS595s 30233).

A 7E Bullo 156889 of VA-195 'Dam Busters, in the basic light Gull Gray and White carrier aircraft color scheme, but marked as the CAG's airplane, During the Vietnam War as a unit of Carrier Air Wing 11 on USS Kitty Hawk (CV 63). VA-195 delivered the first data link version of the television-guided Walleye gilde bomb in combat. On July 19, 1972, the squadron delivered a single Walleye down the throat of a cave storage area, causing its complete destruction. Later the same day, they destroyed the Ninh Birth railroad bridge, also with a single weapon.









- A-78s of VA-82 await loading with M117 750-pound bombs. The basic M117 dates from the Korean War and uses a low-drag last fin for medium and high-attitude deliveries.
- An A-7E of VA-27 armed for a Unebacker II anti-SAM mission with an AGM-45A Shrike missile. The AERO-58-1 and LAU-118 series raif launchers are used to launch the Shrike guided missile and provide the electrical and mechanical interface between the missile and the launch aircraft. VA-27 was one of the longest-serving Corsair II squadrons. It was established On 1 September 1967 and flow A.7s until being redesignated Strike Fighter Squadron (VFA) 27 on 24 January 1991, equipped with F/A-18 Hornets.





- The Objo Air National Guard operated two A-7D/K squadrons. The 112th TFS of the 180th TFG at Toledo and the 162nd TFS of the 178th TFG at Springfield. (n 1977 the USAF began retrolitting its A-7D fleet with Automated Maneuver Flaps (AMF) to improve the aircraft's performance at high angles of attack and to counter its tendency to depart from controlled flight at excessive angles of attack. (Andre Jane)
- ▼ A-7D of the 355th TFW at Davis-Monthan AFB. Arizona. Unique to the USAF's A 7D were the boom-and-receptacle in-flight refueling system, higher energy-rated wheels, tires, and brakes, and the ESCAPAC IC ejection seat, modified to utilize the USAF survival kit and restraint system together with a low-pressure, demand-type oxygen system, (Don Logan)







- Mk 82 500-pound bombs being loaded on an A-7A for a Vietnam combat mission. They are equipped with the Mk 15 Snakeye folding fin retarder system. The A-7 is also loaded with early mode. AIM 9 Sidewinder missions. The AIM-9 has been in service since 1958, but current models are several magnitudes greater in operational effect vehess than the AIM-9B on this Corsair ¶. (US Navy).
- Mighty Mouse nose art on an Air National Guard A 7D. Ha Imark of the A 7D/E series
  was a stale-of-line-art navigation/weapon delivery system built around the ASN-91 central
  computer. Major systems elements included the APO-126 radar. AVO-7 head-up display
  and a projected map display system. There were also major improvements in the Dopplay
  radar inertial navigation system, and weapon control system. (Andre Jans)
- The LAU-7/A launcher provides a complete faunching system for the AlM-9 Sidewinder LAU-7A (senes) is a reusable single rail launcher that provides the mechanical and electrical interface between the missile and the faunch sworaft. If houses the nitrogen receiver assembly used to cool the missile guidance system a infrared detector (Dave Mason).





 Portuguese A 7Ps were finished in a wrap-around version of the USAF's Vietnam camouflage acheme. (Peter Steendam)



- The principal feature of the YA 7F was incorporation of a Prair & Whitney F100-PW-220 afterburning engine of 20,000 pounds thrust. This required modification of the fuselage to add 29 inches just forward of the wing 18 inches immediately aft of the wing, and upward rotation of the aft fuselage to maintain ground clearance.
- A-7D of the 149th TFS 192nd TFG. Virginia Air National Guard, which few the A-7D from 1982 to 1992. The two-tone blue camoultage was the final USAF markings scheme of the Corsair N's career. (Peter Steendam)





A-7D of the 3rd Tactical Fighter Squadron in the last-chance arming area at Korat RTAB. The 3rd TFS assumed the Corsair Il combat role after the 354th Wing returned to Myrtle Beach in 1973. The 3rd remained on site and flew missions in support of Operation Frequent Wind (the evacuation of Saigon) and the Mayaguez rescue missions in 1975. This A-7D is loaded with Mk 83 LDGP bombs. (USAF)

- A-7D of the 354th TFW in a revelment at Korat RTAB during the Linebacker campaigns of 1972. During the Vietnam War, 12,928 A-7D combat sorties were flown, with only four losses. The last US air strike into Cambodia was made by an A-7D on August 15, 1973.
- Ordnance technician attaches a fuse to a Mt 82 bomb on a MEA. General purpose bombs may use both nose and tail fuses and conical or retarded tail fins. The bomb is usually equipped with the mechanical M904 (nose) and M905 (tail) fuses. (US Navy)







△ A-7Ds of the 3rd TFS undergo engine maintenance at Korat RTAB in 1973. The Allison TF41-A-1 is a twin speed, axial flow, turbolan angine. The non-afterburning TF-41 was a license-built version of the Rolls Royce Spey engine producing 14,500 pounds of thrust, (USAF)



An A-70 of the 174th TFS, 185th TFG, lowa ANG, based at Sloux City, lowa. It carries a pair of Mk 84 2,000-pound LDGPs and an ALQ-119 ECM pod. The Pave Penny pod (AAS-35) under the nose is a receiver which obtains information from a designator then displays it on the HUD. (Ted Carlson)



A-7H 159913 of the Hellenic (Greek) Air Force taxis out for takeoff. The two squadrons of the 116th Combat Wing fly A-7E's from Araxos Air Base, and another two squadrons of the 116th Combat Wing are equipped with the A-7H variant at Souda air base on Crete. Greek A-7s carry US Nevy serial numbers, commonly referred to as 'BuNos' (Bureau of Aeronautics numbers). (Colin Norwood)

